

Table of Contents

Keynote Address

CMMI: Improving Processes for Better Products	1
<i>Mike Phillips</i>	

Keynote Address

SW Engineering under Tight Economic Constraints	2
<i>Timo-Pekka Leinonen</i>	

Panel

Agile Methods in a Mature Process Environment	3
<i>Richard Turner</i>	

Session 1: Improvement Management

A Systems Perspective on Software Process Improvement	4
<i>Andreas Birk and Dietmar Pfahl</i>	

Transition Management of Software Process Improvement	19
<i>Seon-ah Lee and Byoungju Choi</i>	

Managing the Improvement of SCM Process	35
<i>Marcello Visconti and Rodolfo Villarroel</i>	

Session 2: Process Modeling

Exploiting a Virtual Environment in a Visual PML	49
<i>Kamal Zuhairi Zamli and Peter Lee</i>	

Integrating Dynamic Models for CMM-Based Software Process Improvement	63
<i>Mercedes Ruiz, Isabel Ramos, and Miguel Toro</i>	

Simulation-Based Risk Reduction for Planning Inspections	78
<i>Holger Neu, Thomas Hanne, Jürgen Münch, Stefan Nickel, and Andreas Wirsén</i>	

Session 3: Software Quality

Introducing Object Validation and Navigation in Software Process to Improve Software Quality	94
<i>Gopalakrishna Raghavan</i>	
A Framework for Software Quality Evaluation	103
<i>Bernard Wong and Ross Jeffery</i>	
Component Certification – What is the Value?	119
<i>Lars Bratthall, Johan Hasselberg, Brad Hoffman, Zbigniew Korendo, Bruno Schilli, and Lars Gundersen</i>	

Session 4: Agile Software Development

Agile Development: Good Process or Bad Attitude?	134
<i>Richard Turner</i>	
Organisational Culture in Agile Software Development	145
<i>Peter Wendorff</i>	
Making a Method Work for a Project Situation in the Context of CMM ...	158
<i>Mehmet N. Aydin and Frank Harmsen</i>	

Session 5: Process Improvement Approaches

A Practical Application of the IDEAL Model	172
<i>Valentine Casey and Ita Richardson</i>	
On Software Maintenance Process Improvement Based on Code Clone Analysis	185
<i>Yoshiki Higo, Yasushi Ueda, Toshihiro Kamiya, Shinji Kusumoto, and Katsuro Inoue</i>	
Is Your Project Ready for Time-to-Market Focus?	198
<i>Janne Järvinen and Jouni Jartti</i>	

Session 6: Methods and Techniques

Daibutsu-den: A Component-Based Framework for Organizational Process Asset Utilization	207
<i>Hajimu Iida, Yasushi Tanaka, and Ken'ichi Matsumoto</i>	
Extracting Initial UML Domain Models from Daml+OIL Encoded Ontologies	220
<i>Ludwik Kuzniarz and Miroslaw Staron</i>	
Assessment of User-Centred Design Processes – Lessons Learnt and Conclusions	232
<i>Timo Jokela</i>	

Session 7: Embedded Software Process Improvement

Characteristics of Process Improvement of Hardware-Related SW 247
Jussi Ronkainen, Jorma Taramaa, and Arto Savuoja

Evaluating Evolutionary Software Systems 258
Teade Punter, Adam Trendowicz, and Peter Kaiser

Session 8: Process Improvement Case Studies

Improving the Reuse Process is Based on Understanding the Business
and the Products: Four Case Studies 273
Jarmo J. Ahonen, Heikki Lintinen, and Sanna-Kaisa Taskinen

“Leave the Programmers Alone” – A Case Study 291
Hans Westerheim and Espen Frimann Koren

Session 9: Methods and Techniques

Software Configuration Management Principles and Best Practices 300
Ronald Kirk Kandt

Benefits Resulting from the Combined Use of ISO/IEC 15504
with the Information Technology Infrastructure Library (ITIL) 314
Béatrix Barafort, Bernard Di Renzo, and Olivier Merlan

Session 10: Effective Uses of Measurements

Enabling Comprehensive Use of Metrics 326
Outi Salo, Maarit Tihinen, and Matias Vierimaa

Product and Process Metrics:
A Software Engineering Measurement Expert System 337
*Yingxu Wang, Qing He, Chris Kliewer, Tony Khoo, Vincent Chiew,
Wendy Nikoforuk, and Lian Chen*

Session 11: Wireless Services

Empirically Driven Design of Software Development Processes
for Wireless Internet Services 351
*Ulrike Becker-Kornstaedt, Daniela Boggio, Jürgen Münch, Alexis Ocampo,
and Gino Palladino*

The WISE Approach to Architect Wireless Services 367
Patricia Lago and Mari Matinlassi

Session 12: Process Improvement via Use Cases

Improving Estimation Practices by Applying Use Case Models	383
<i>Bente Anda, Endre Angelvik, and Kirsten Ribu</i>	
Software Process Improvement through Use Cases: Building Quality from the Very Beginning	398
<i>Andrea Valerio and Massimo Fenaroli</i>	

Session 13: Knowledge Management

From Knowledge Management Concepts toward Software Engineering Practices	407
<i>Gerardo Canfora, Aniello Cimitile, and Corrado Aaron Visaggio</i>	
What Are the Knowledge Needs during the Project Lifecycle in an Expert Organisation?	423
<i>Susanna Peltola, Maarit Tihinen, and Päivi Parviaainen</i>	
Consensus Building when Comparing Software Architectures	436
<i>Mikael Svahnberg and Claes Wohlin</i>	

Session 14: Embedded Systems Methods

Software Technologies for Embedded Systems: An Industry Inventory	453
<i>Bas Graaf, Marco Lormans, and Hans Toetenel</i>	
Integrating Software Engineering Technologies for Embedded Systems Development	466
<i>Rini van Solingen</i>	
Experiences and Lessons Learned Using UML-RT to Develop Embedded Printer Software	475
<i>L.A.J. Dohmen and L.J. Somers</i>	

Session 15: COTS Quality Techniques

COTS Evaluation Using Desmet Methodology & Analytic Hierarchy Process (AHP)	485
<i>David Morera</i>	
Black-Box Evaluation of COTS Components Using Aspects and Metadata	494
<i>Alejandra Cechich and Macario Polo</i>	
The Dimensions of Embedded COTS and OSS Software Component Integration	509
<i>Tuija Helokunnas</i>	

Session 16: Process Improvement Frameworks

Software Engineering Process Benchmarking	519
<i>Vincent Chiew and Yingxu Wang</i>	
A Meta-model Framework for Software Process Modeling	532
<i>Marcello Visconti and Curtis R. Cook</i>	
An XMI-Based Repository for Software Process Meta-modeling	546
<i>Francisco Ruiz, Mario Piattini, Félix García, and Macario Polo</i>	

Session 17: Mobile Solutions

Software Solutions to Internet Connectivity in Mobile Ad Hoc Networks ..	559
<i>Christer Åhlund and Arkady Zaslavsky</i>	
Mobile Application Architectures	572
<i>Pasi Alatalo, Jarkko Järvenoja, Jari Karvonen, Ari Keronen, and Pasi Kuvaja</i>	
Wireless Games – Review and Experiment	587
<i>Dan Bendas and Mauri Myllyaho</i>	

Session 18: Methods and Techniques

Analysis of Risks in a Software Improvement Programme	601
<i>Emmanuel Chauveau, Claire Lassudrie, and David Berthelot</i>	
Generation of Management Rules through System Dynamics and Evolutionary Computation	615
<i>Jesús S. Aguilar-Ruiz, José C. Riquelme, Daniel Rodríguez, and Isabel Ramos</i>	
Heterogeneous Information Systems Integration: Organizations and Methodologies	629
<i>Ricardo J. Machado and João M. Fernandes</i>	
Author Index	645



<http://www.springer.com/978-3-540-00234-5>

Product Focused Software Process Improvement
4th International Conference, PROFES 2002 Rovaniemi,
Finland, December 9-11, 2002, Proceedings
Oivo, M.; Komi-Sirviö, S. (Eds.)
2002, XVI, 652 p., Softcover
ISBN: 978-3-540-00234-5